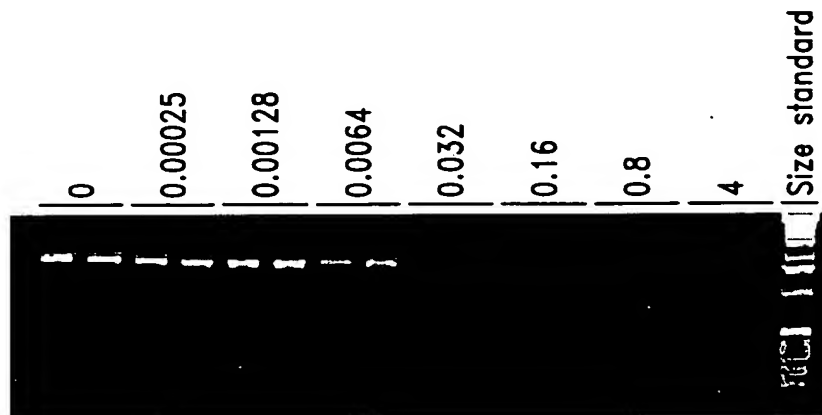
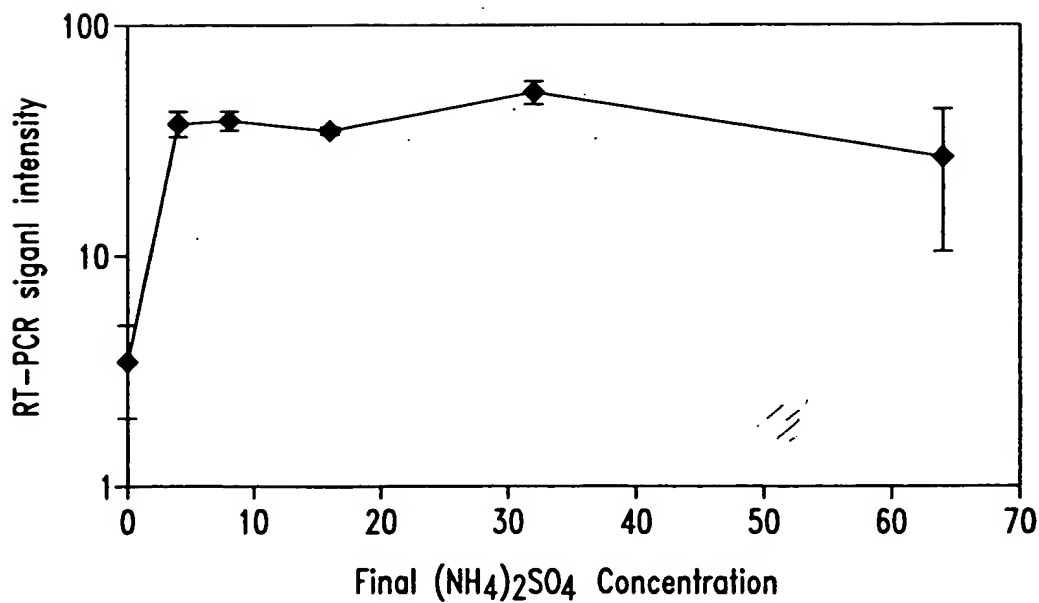


APPROVED	D.G. FIG.
BY	
DRAFTSMAN	

Final concentration of cationic detergent (%) in RT-reaction



*Fig. 1*



*Fig. 2*

205210" 8442500T

Replaced

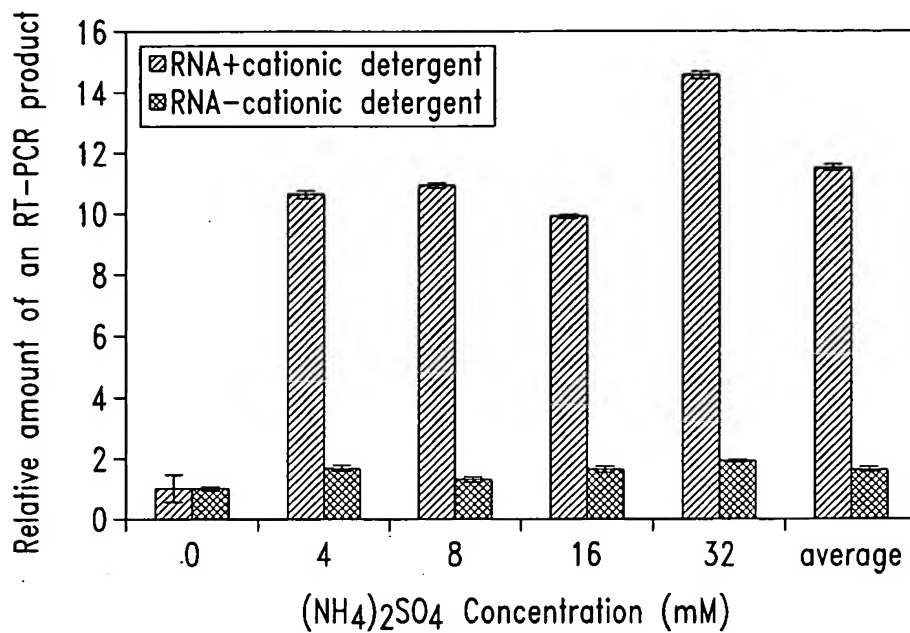


Fig. 3

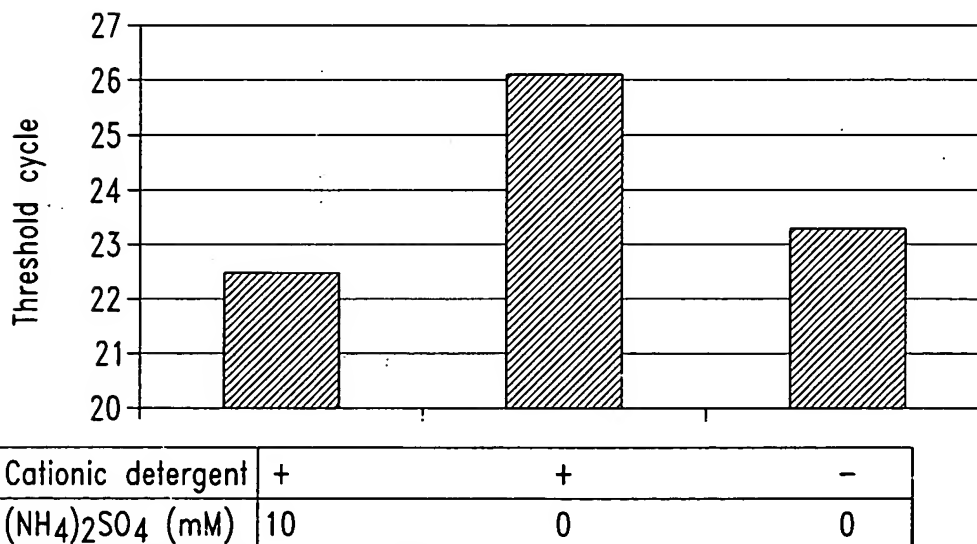
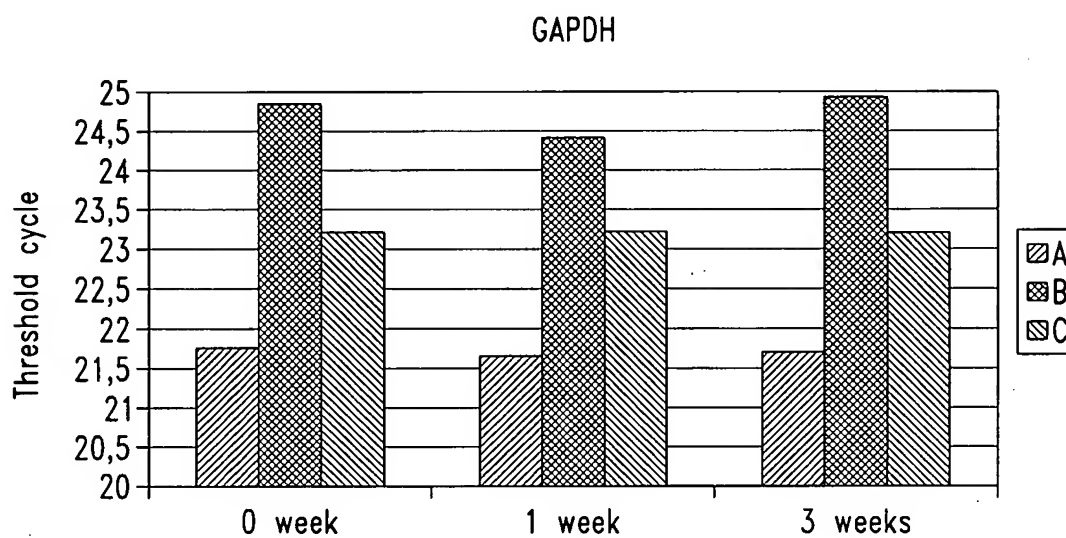
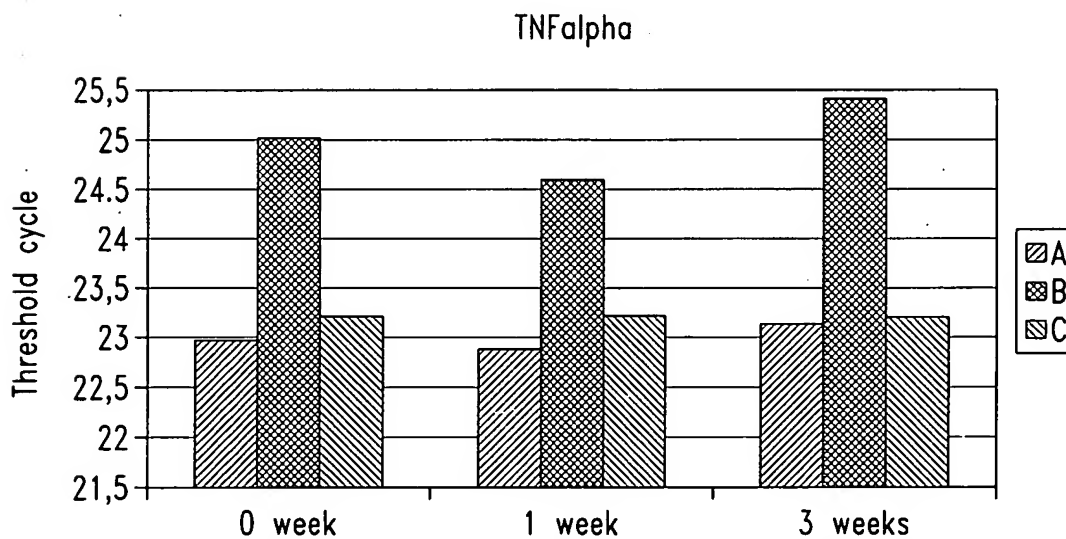


Fig. 4



*Fig. 5*



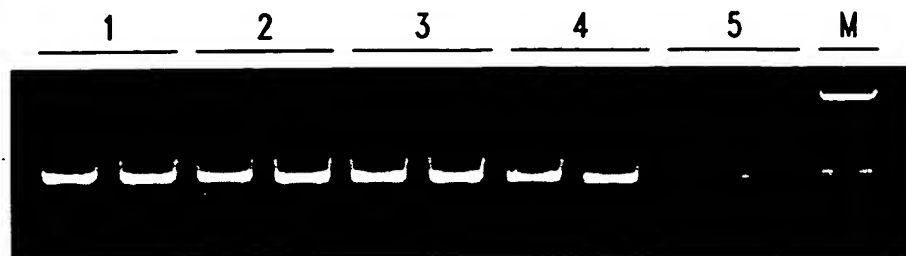
*Fig. 6*

APPROVED	O.G. FIG.
BY	Inventor(s) Christian
DRAFTSMAN	

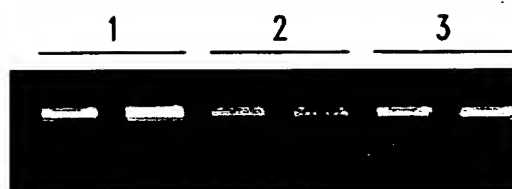
Title: AMMONIUM SULFATE FOR NEUTRALIZATION OF INHIBITORY EFFECTS

Express Mail No. EL8978730

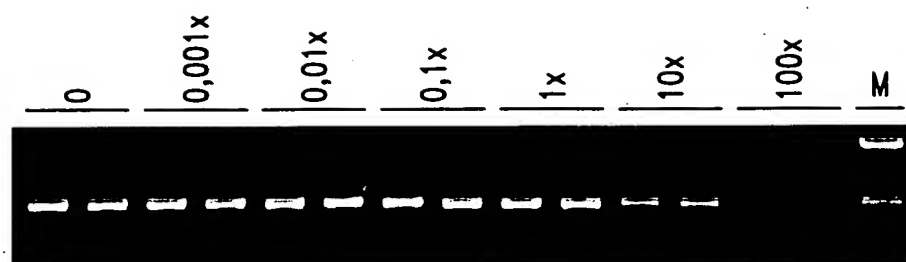
Docket No. 770025.401



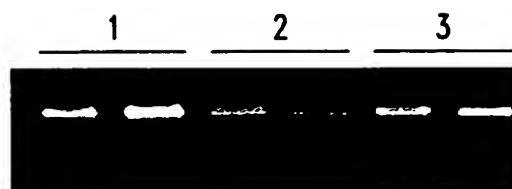
*Fig. 7*



*Fig. 8*



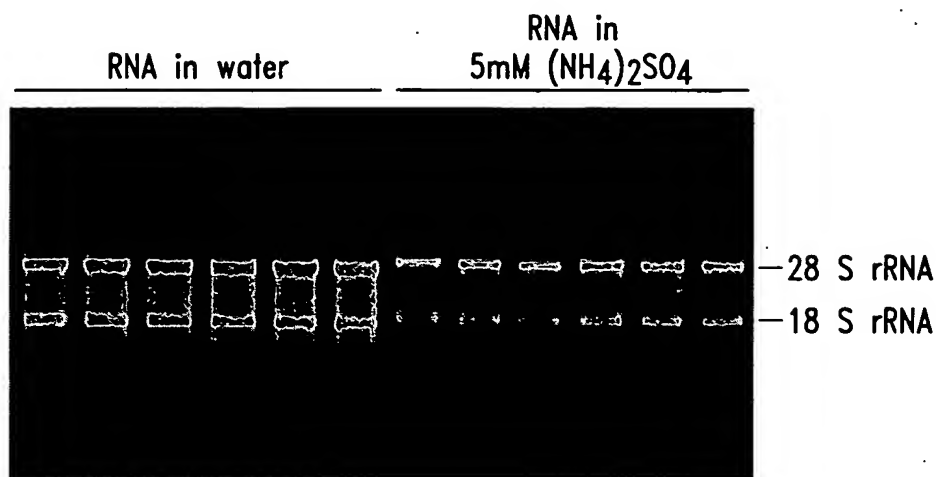
*Fig. 9*



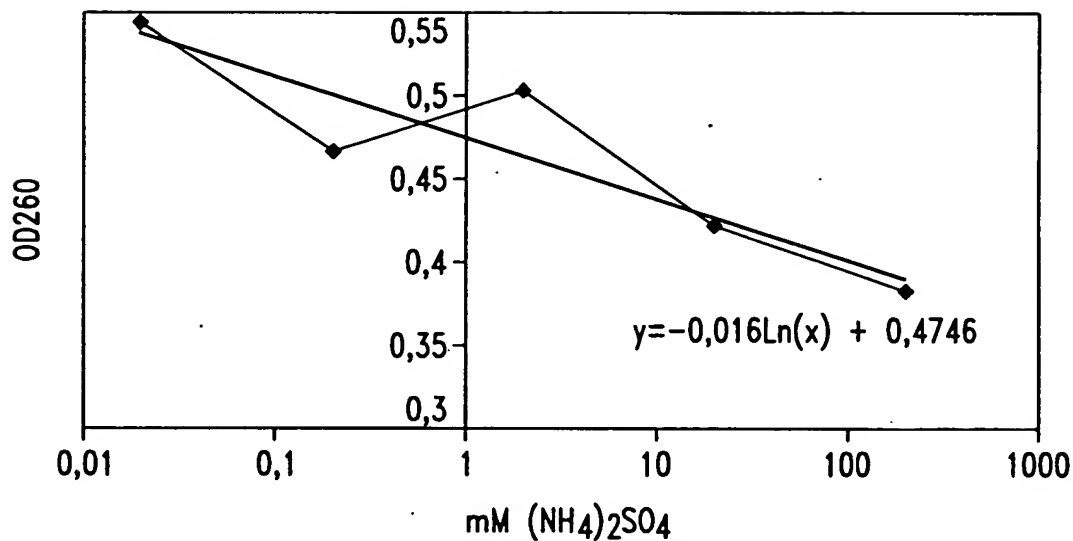
*Fig. 10*

205210-8425001

APPROVED	O.G. F.G.	Title: AMMONIUM SULFATE FOR NEUTRALIZATION OF INHIBITORY EFFECTS
BY	Inventor(s): Christian K. Lange et al.	Express Mail No. EL8978730
DR. FTSMAN		Docket No. 770025.401



*Fig. 11*



*Fig. 12*

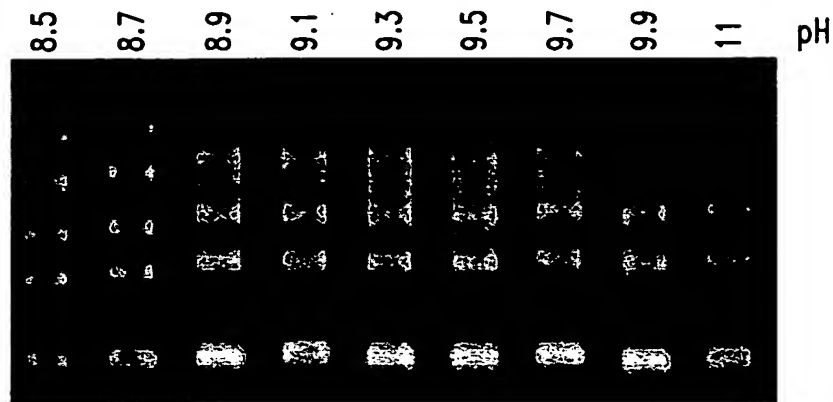


Fig. 13

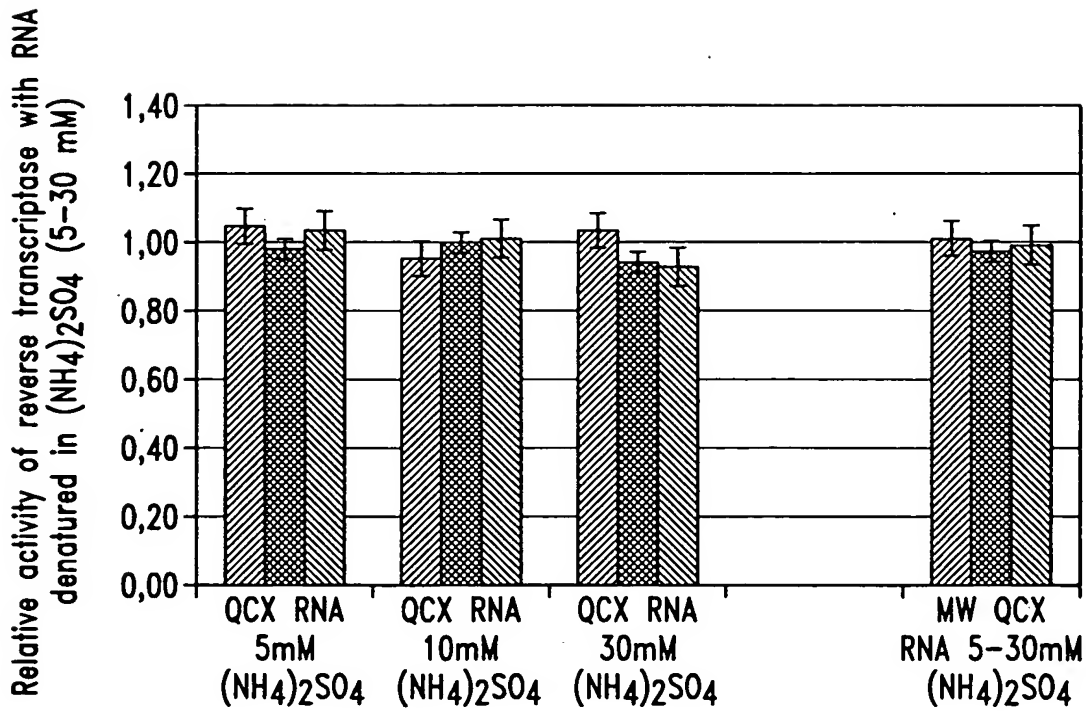


Fig. 14

205270-8422500T

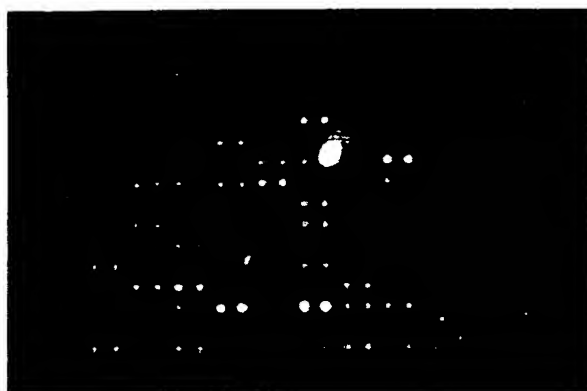
APPROVED	Inventor(s): Christian	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Title: AMMONIUM SULFATE FOR NEUTRALIZATION OF INHIBITORY EFFECTS

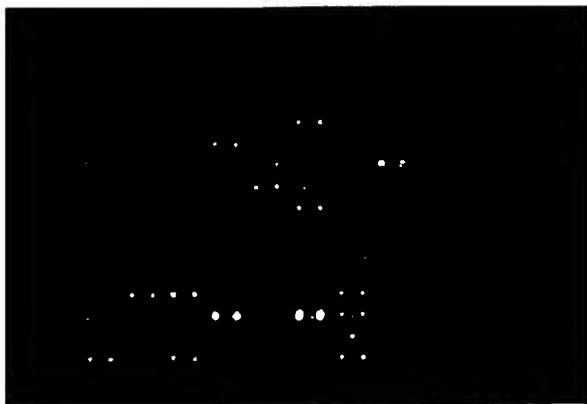
age et al.

Express Mail No. EL897873

Docket No. 770025.401



*Fig. 15B*



*Fig. 15A*

205210" 84/25001